

## U.S. Department of Energy Office of Environmental Management



## SUMMARY OF PRINTED PRODUCTS

Operations Factsheets		
DOE Shipping Activity (3/99) companazardous shipments made by DOE are	ares the number of nonhazardous, radioactive, and nonradioactive and their modes of shipment.	
DOE's Motor Carrier Evaluation Preselecting highly qualified carriers for it	<b>rogram</b> (9/01) familiarizes the reader with DOE's program for ts radioactive materials shipments.	
International Transportation of Rac for transporting radioactive materials.	dioactive Materials (3/99) discusses international safety standards	S
9	<b>Cormance (3/99)</b> details types of packagings used in the , as well as Federal packaging test requirements and certification	
	gulations (3/99) focuses on radioactive materials transportation ekaging, marking, labeling, placarding, shipping papers, route ag.	
	Radioactive Waste Transportation (3/99) defines spent fuel and ory requirements and safety precautions taken in their transport.	l
<b>FRANSCOM: A Transportation Transpor</b>	racking and Communications System (10/01) describes the mation available to authorized users.	
	dness Program (TEPP) (2/02) describes DOE's TEPP program paredness issues for its nonclassified/nonweapons radioactive	
<b>Fransportation External Coordinati</b> functions.	ion Working Group (4/01) outlines the group's purpose and	
Transporting DOE Low-Level Radio ransport regulations.	oactive Waste (3/99) defines low-level waste and describes	
	<b>Transuranic Waste (4/01)</b> summarizes plans to transport atory to DOE's Savannah River Site by OHOX-610 railcar.	
Packaging Quick Facts Sheets		
	provides very basic information on packagings. Each factsheet t describing the packaging and its use. The following Quick Facts	
ATMX/OHOX-600 Railcar BMI-1 CNS 10-160B	Model-2000 TN 6/3 NAC-LWT TN-8L NLI-1/2 TRUPACT-II	

New factsheets will be developed as appropriate.

Quantity*	Booklets and Brochures		
	Transport of Radioactive Materials: Q&A About Incident Response (FEMA-3/00) discusses, in question and answer format, topics of interest to emergency responders related to transporting radioactive materials. Subjects covered include radiation, transport regulations, guidelines for emergency response, instrument usage, and definitions.		
	answer format, an overview of the transpo	nswers to Your Questions (6/99) provides, in question and ortation of radioactive materials for a general audience. Topics egulations, uses for radioactive materials, radioactive waste, , and more.	
	<b>Transporting Radioactive Materials Safely: Guide to DOE Transportation (12/00)</b> summarizes DOE transportation programs and associated regulations, DOE points-of-contact, etc.		
	Other Media		
	overview of the DOE National Transportate PowerPoint presentation was developed in	Basic Facts (10/01) presents, in slide format, a general tion Program, its roles and responsibilities. [Note: this a cooperation with State, Tribal, and local government tion External Coordination Working Group (TEC).	
A	dditional information on DOE's Nationa	al Transportation Program may be obtained from:	
	National Transportation Program U.S. Department of Energy Albuquerque Operations Office P.O. Box 5400, MS SC-5 Albuquerque, NM 87185-5400  Phone: 505-845-6134 Fax: 505-845-5508	Transportation Resource Exchange Center ATR Institute University of New Mexico 1001 University Blvd., SE Albuquerque, NM 87106-4342  Phone: 1-877-287-TREX(8739) Fax: 505-246-6001 email: trex@unm.edu	
`	Website: http://www.ntp.doe.gov/	Website: http://www.trex-center.org/	
(1) li		ional Transportation Program Website. To order publications: name and address; and (3) mail this form to the National ove, or fax it to 505-845-5508.	
Name		Organization	
Addre	ss	Phone	

City \_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_